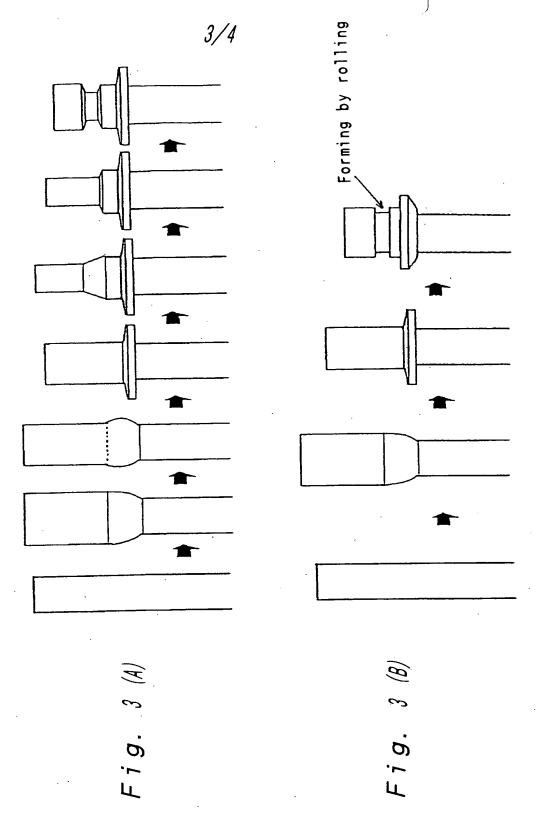


## ALUMINUM ALLOY HOLLOW MATERIAL, ALUMINUM ALLOY EXTRUDED PIPE MATERIAL FOR AIR CONDITIONER PIPING AND PROCESS FOR PRODUCING THE SAME Taguchi et al. Appl. No.: Unknown Atty Docket: IIDAP6.001C1

2 (0)	2/4	<u>و</u> 1
Fig. 2 Type D		Punch shaping
Fig. 2 (C) Type C	5 2 4	Punch → forming
Fig. 2 (B) Type B		Punch shaping
- <i>i g.</i> 2 (A) Type A		Punch shaping

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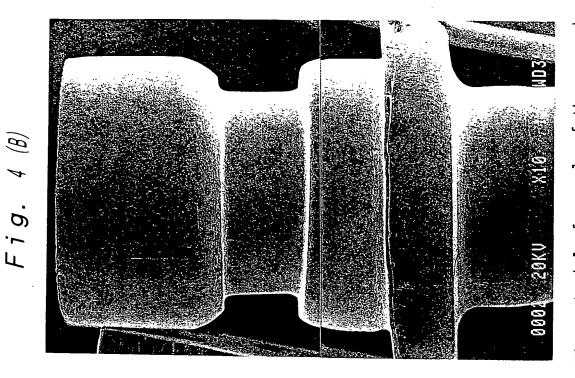
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Taguchi et al.

Atty Docket: IIDAP6.001C1

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Pipe material of example of the present invention (portion with terminal end processing of type B)

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Fig. 4 (A)

Current pipe material

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